

ANALYSIS OF THE CLINICAL MANAGEMENT OF TYPE 2 DIABETES MELLITUS – AN INTEGRATIVE REVIEW

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Elielson Mendonça de Oliveira¹, Frederico Silva Faião², João Paulo Fontinele de Oliveira Souza³, Gyovanna Beal Barbieri Antunes⁴ and Stênio Alves Leite de Andrade⁵

ABSTRACT

Introduction: Type 2 Diabetes Mellitus (DM2) is a chronic non-communicable disease, responsible for 90% of diabetes cases. Its etiopathogenesis involves insulin resistance and relative deficiency in the secretion of this hormone, being associated with factors such as sedentary lifestyle, poor diet and obesity. DM2 is a serious public health problem, with its increasing prevalence due to population aging and urbanization. This study focuses on the correct clinical management of DM2, which is essential for the prevention, control and reduction of complications associated with the disease. Methodology: The research used a systematic literature review, with searches carried out in the PubMed and Scielo databases, including studies published between 2020 and 2024. A total of 180 articles were identified, of which 30 were selected based on their significant contribution to the clinical management of DM2. The selection was guided by a guiding question (not specified in the text). Results and Discussion: The clinical management of T2DM involves several approaches, from pharmacological therapies to behavioral interventions and the use of new technologies. Glycemic control in a hospital environment, especially with the use of insulin, is essential, but there is a lack of clear consensus on the most effective protocols. The practice of physical exercise, such as high-intensity interval training (HIIT), has been shown to be effective in reducing glucose levels and improving metabolic parameters. Technological innovations, such as connected insulin pens, also have benefits, despite implementation challenges. In addition, medications such as SGLT2 inhibitors and statins have demonstrated a positive impact on glycemic control and the reduction of cardiovascular

¹ Medical Student

São Lucas University Center

E-mail: elielsonmendonca@gmail.com

LATTES: https://lattes.cnpg.br/5100024629867787

² Medical Student

São Lucas University Center E-mail: ffaiao@hotmail.com

LATTES: https://lattes.cnpq.br/4610006490334761

3 Medical Student

São Lucas University Center E-mail: Jp.fontinelle@hotmail.com

LATTES: http://lattes.cnpq.br/6264057567058676

⁴ Medical Student

São Lucas University Center

E-mail: gyovanna.barbieri22@gmail.com

LATTES: https://lattes.cnpq.br/5100024629867787

⁵ Doctor

São Lucas University Center

E-mail: Dr.stenioandrade@gmail.com

LATTES: http://lattes.cnpq.br/9241325429062773



complications. Conclusion: The study highlights the importance of combined strategies for the management of T2DM, including insulin therapies, regular physical exercise, and technological innovations. Despite the advances, the variability in clinical protocols and the methodological limitations in studies make it difficult to generalize the results. Future research should focus on standardizing interventions and incorporating new technologies to improve the clinical management of T2DM.

Keywords: Type 2 Diabetes Mellitus. Pharmacological Treatment. Exercise.



INTRODUCTION

According to the Brazilian Diabetes Society (Sbd, 2023), classification based on the etiopathogenesis of diabetes is recommended, which includes type 1 diabetes (DM1), type 2 diabetes (DM2), gestational diabetes (GDM), and other types of diabetes. The object of study of this project is type 2 Diabetes Mellitus, being considered a Chronic Non-Communicable Disease (NCD), resulting from individuals with relative insulin deficiency and resistance to insulin action. The main causes of this type of DM are related to inadequate eating habits, overweight, sedentary lifestyle, high triglycerides and hypertension (Bertonhi; Dias, 2018).

The most frequent type of diabetes is type 2 diabetes, which comprises about 90% of all cases, followed by type 1 diabetes, about 10% of cases. In addition to these types, gestational diabetes also deserves to be highlighted, due to its impact on the health of the pregnant woman and the fetus, and is usually detected in prenatal screening (Brasil, 2019). DM2 is based on the characteristic symptoms presented by the patient and the detection of changes in three parameters, namely: fasting glucose, HbA1c, and lipid profile (Ada, 2019).

Type 2 Diabetes Mellitus is a challenging medical condition that represents a major public health problem worldwide. Its prevalence has increased alarmingly in recent decades, due to the aging of the population, urbanization, inadequate diet, and sedentary lifestyle (Moreira et al., 2019). DM2 is a disease that is difficult to understand, which involves complex interactions between genetic and environmental factors. In addition, its pathogenesis is due to resistance to insulin action, so that β cells are unable to maintain the insulin secretion capable of overcoming resistance, leading to a state of hyperglycemia.

Thus, with the decrease in the action of insulin on glucose, there is an increase in the secretion of counterregulatory hormones, especially glucagon. Thus, catabolism ends up occurring, so that there is a lower uptake of glucose in skeletal muscle, adipose tissue increases lipolysis, and there is an increase in hepatic glucose production, which explains chronic hyperglycemia (Galicia-Garcia et al., 2020, Valaiypathi; Gower; Ashraf, 2020).

Based on this explanation, this study raises the following research problem: how can correct clinical management contribute to the prevention, control, and monitoring of DM2, preventing its complications and favoring the reduction of the impacts of the disease on health systems? Thus, the theme of the research is extremely relevant, because in the context of public health policies there is a concern with the continued growth in the prevalence of type 2 diabetes. Given that they overload health services and burden public management with greater use of health resources such as: greater number of consultations,



exams, medications, technological solutions, treatments for acute and late complications of diabetes, as well as measures to solve this problem (Raposo, 2018).

Based on the increasing prevalence of type 2 diabetes mellitus (DM2) and its significant implications for public health, this research aims to demonstrate the importance of correct clinical management of DM2. Proper management of T2DM not only helps to identify and diagnose the disease early, but is also critical to guide effective and preventive therapeutic interventions (Marques, 2018). Therefore, the correct clinical management of diabetes can contribute to reducing the incidence and prevalence of cases and impacts of this disease, being extremely important for the effective and preventive treatment of its complications (Medeiros et al., 2018).

METHODOLOGY

The literature review was conducted following a structured methodological protocol to ensure the comprehensiveness and relevance of the information obtained. The search for scientific articles was carried out in the PubMed and Scielo databases, covering the period from 2020 to 2024. The descriptors "Diabetes Mellitus, Type 2" and "Clinical Protocols" were used in the research, according to the "MeSH Terms".

In order to ensure updating and unrestricted access to the results, only articles published in the last four years, available for free and in full format, were considered. There were no restrictions on language or text type. The exclusion of paid articles and those published before 2020 aimed to maintain the temporal relevance of the review. Initially, 180 articles (176 in PubMed and 4 in Scielo) were identified as potentially relevant to the theme.

The final selection, consisting of 30 articles, was determined based on the significant contribution of these studies to the clinical management of DM2, for which the following guiding question was used for the selection of the cited articles: (ask a guiding question).

RESULTS

As described in the methodology, the main aspects of the selected articles are presented in Table 1. The table summarizes essential information from the included studies, taken from the PubMed and Scielo databases, on the clinical management of type 2 diabetes mellitus. Data regarding authorship, year of publication, journal, database and DOI were organized, as well as the title of the articles. In addition, the central objective of each study and the methods used are presented, providing a clear and objective view of the approaches employed in each research.



Table 1. Articles included in the PubMed and Scielo databases related to the clinical management of Type 2 Diabetes Mellitus.

Diabetes Mellitus.	IOUDNIAL /DATABASE/SS:	7:T: F	OD IEOTII IE	METUCS
AUTHORSHIP/YE AR	JOURNAL/DATABASE/DOI	TITLE	OBJECTIVE	METHOD
Pasquel et al., 2021	Lancet Diabetes & Endocrinology/ PUBMED/ DOI: 10.1016/S2213-8587(20)30381-8	Management of diabetes and hyperglycaemia in the hospital	To review strategies for the management of hyperglycemia in hospitalized patients, focusing on the use of intravenous insulin in intensive care units and other approaches in wards, in addition to discussing the impact of new technologies on hospital glycemic control and the adaptations made during the COVID-19 pandemic.	Analysis of clinical guidelines, meta-analyses, and clinical trials on hospital glycemic management, with emphasis on the use of intravenous insulin, combination therapies, and technologies such as continuous glucose monitoring and automated insulin administration.
Pinto et al., 2023	Frontiers in Endocrinology / PubMed / DOI: 10.3389/fendo.2023.1233906	Physical exercise as treatment for adults with type 2 diabetes: a rapid review	To analyze the relationship between physical exercise variables (frequency, intensity, type, duration, volume and progression) and glycemic control in adults with type 2 diabetes.	Rapid systematic review of the literature in PubMed and LILACS, including randomized and non-randomized clinical trials, evaluating the impact of exercise parameters on glycemic control (HbA1c).
Alotaibi et al., 2023	BMJ Open Quality / PubMed / DOI: 10.1136/bmjoq-2022- 002037	Improving type 2 diabetes mellitus management in Ministry of Defense Hospitals in the Kingdom of Saudi Arabia 2018-2021	To improve glycemic control of patients with type 2 diabetes in Saudi Arabian military hospitals using clinical guidelines and multidisciplinary teams.	Collaborative project in 18 military hospitals from 2018 to 2021, with implementation of evidence-based guidelines, diabetes registry, and standardized care planning by multidisciplinary teams.



Gentil et al., 2023.	Frontiers in Endocrinology / PubMed / DOI: 10.3389/fendo.2023.985404	The effects of three different low-volume aerobic training protocols on cardiometabolic parameters of type 2 diabetes patients: A randomized clinical trial	To compare the effects of different aerobic training protocols on cardiometabolic variables in patients with type 2 diabetes.	Parallel clinical trials with 52 patients, divided into three groups: MICT, S-HIIT and L-HIIT, evaluating HbA1c, cholesterol, triglycerides, blood pressure and aerobic capacity before and after 8 weeks of training.
Mustapa et al., 2021	Annals of Rehabilitation Medicine / PubMed / DOI: 10.5535/arm.21102	Home-Based Physical Activity in Patients With Type 2 Diabetes Mellitus: A Scoping Review	Describe characteristics and challenges of home physical activity protocols for patients with type 2 diabetes, and identify limitations in their implementation.	Scoping review identifying relevant studies in six databases, with 10 articles selected for data extraction on home exercise protocols and their limitations.
Batalha et al. 2021	Journal of Diabetes & Metabolic Disorders / PubMed / DOI: 10.1007/s40200-021-00846-8	Behavior change interventions in patients with type 2 diabetes: a systematic review of the effects on selfmanagement and A1c	To identify characteristics of behavior change interventions in type 2 diabetes and their impact on disease selfmanagement and glycated hemoglobin (A1c).	This was a systematic review following PRISMA guidelines, with an analysis of 27 randomized studies on behavioral interventions compared to controls, evaluating selfmanagement and A1c. The quality of the studies was assessed by specific tools.
Pourhabibi et al., 2022	Journal of Diabetes Research / PubMed / DOI: 10.1155/2022/2980250	Determinants of Poor Treatment Adherence among Patients with Type 2 Diabetes and Limited Health Literacy: A Scoping Review	To identify the determinants of low adherence to treatment in patients with type 2 diabetes and low health literacy.	Scoping review conducted in five stages, analyzing 18 studies of 3925 patients from 8 countries, identifying barriers such as economic problems and lack of family support.
Roth et al. 2023	Journal of General Internal Medicine / PubMed / DOI: 10.1007/s11606-022-07920-8	Evaluation of an Integrated Intervention to	To assess the impact of the DCII (Collective	Cohort study with a difference-in-



		Address	Impact Initiative	difference
		Clinical Care	for Diabetes), a	adjusted model
		and Social	multifaceted	to compare
		Needs Among	intervention that	treatment and
		Patients with	combines	control groups.
		Type 2	clinical and	DCII includes
		Diabetes	social	clinical
			determinants of	approaches
			health (SDoH)	such as
			strategies, on	standardized
			access to	protocols and
			medical and	self-
			social services	management
			for patients with	education, and
			type 2 diabetes.	SDoH strategies
				such as social screening and
				community
				support.
				Participation in
				diabetes
				education,
				SDoH
				screening, and
				use of virtual
				and in-person
				primary care
Mokgalaboni et al.	Medicine (Baltimore) /	Pharmacologic	To assess	were evaluated. Systematic
2022	PubMed / DOI:	al effects of	whether statin	review and
2022	10.1097/MD.0000000000032	statins in adult	use improves	meta-analysis
	313	patients with	endothelial	following the
		type 2 diabetes	function in	PRISMA-P 2015
		mellitus: A	adults with type	guidelines, using
		protocol for	2 diabetes and	MEDLINE,
		systematic	whether these	Scopus and
		review and	biomarkers are	Web of Science.
		meta-analysis	optimal	Clinical studies
			therapeutic	on the effect of statins on
			targets for atherosclerosis	endothelial
			and	function will be
			cardiovascular	included.
			disease.	Assessment of
				quality and risk
				of bias with
				Cochrane and
				GRADE
Moding Cháyaz st	Modical Journal of the	[Comprehensis	Establish	guidelines.
Medina-Chávez et al., 2022	Medical Journal of the Mexican Institute of Social	[Comprehensiv e Care	Establish actions to	Development of Integrated Care
ai., 2022	Security / PubMed / DOI:	Protocol:	standardize	Protocols by
	10.5477/cis/revmed/60.supl.1	Prevention,	multidisciplinary	prioritizing the
	.s4	diagnosis and	team activities,	health problem,
	_	treatment of	promote healthy	formation of an
		type 2 diabetes	lifestyles,	interdisciplinary
		mellitus]	perform early	group,
			diagnoses, offer	systematic
			intensified care	search for
			and appropriate	information,
			treatment,	analysis and
			prevent	review of
			complications,	interventions,



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		and provide comprehensive quality care.	validation by regulatory areas and
Nutrients / PubMed / DOI: 10.3390/nu13062086	Remission of Type 2 Diabetes with Very Low- Calorie Diets-A Narrative Review	To assess the effectiveness of very low-calorie diets (VLCD) for remission of type 2 diabetes by comparing with other hypocaloric approaches and identifying who would benefit from these diets.	implementation. Narrative review of VLCD studies focused on remission of type 2 diabetes, discussing the efficacy and heterogeneity of remission protocols and definitions.
PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 3	Safety and efficacy of antihyperglycemic agents in patients with type 2 diabetes mellitus (T2DM): Protocol for an overview of systematic reviews based on network meta-analysis	To perform an overview of systematic reviews on the safety and efficacy of antihyperglycem ic agents for patients with T2DM, using network metaanalysis.	Review of meta- analyses using Embase, PubMed, Web of Science and Cochrane; evaluation of methodological quality with AMSTAR-2 and evidence with GRADE.
JMIR Res Protoc / PubMed / DOI: 10.2196/56067	Effects of Empagliflozin in Type 2 Diabetes With and Without Chronic Kidney Disease and Nondiabetic Chronic Kidney Disease: Protocol for 3 Crossover Randomized Controlled Trials (SiRENA Project)	To examine the effects of empagliflozin versus placebo on renal hemodynamics, sodium balance, vascular function, and markers of the innate immune system in patients with T2DM, T2DM, and CKD, and non-diabetic CKD.	Three double-blind, randomized, crossover clinical trials with patients with T2DM and preserved renal function, T2DM and CKD, and non-diabetic CKD. Each participant received 4 weeks of treatment with empagliflozin or placebo, followed by a wash-out period and crossover to the opposite treatment.
BMJ Open / PubMed / DOI: 10.1136/bmjopen-2020- 046825	Development and evaluation of self-care intervention to improve self- care practices among people living with type	Develop and implement a self-care intervention package based on a theory and behavioral change model	Mixed sequential exploratory study; qualitative methods identify barriers and facilitators to self-care, and
	PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 3 JMIR Res Protoc / PubMed / DOI: 10.2196/56067 BMJ Open / PubMed / DOI: 10.1136/bmjopen-2020-	PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 3 PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 3 Safety and efficacy of antihyperglycemic agents in patients with type 2 diabetes mellitus (T2DM): Protocol for an overview of systematic reviews based on network meta-analysis JMIR Res Protoc / PubMed / DOI: 10.2196/56067 JMIR Res Protoc / PubMed / DOI: 10.2196/56067 BMJ Open / PubMed / DOI: 10.1136/bmjopen-2020-046825 Development and evaluation of self-care intervention to improve self-care practices among people	Nutrients / PubMed / DOI: 10.3390/nu13062086 Remission of Type 2 Diabetes with Very Low-Calorie Diets-A Narrative Review PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 3 PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 3 PLoS One / PubMed / DOI: 10.1371/journal.pone.028214 BUILD Res Protoc / PubMed / DOI: 10.10.2196/56067 DOI: 10.2196/56067 Protocol for an overview of systematic reviews based on network meta-analysis JMIR Res Protoc / PubMed / DOI: 10.2196/56067 DOI: 10.2196/56067 Protocol for an overview of systematic reviews based on network meta-analysis JMIR Res Protoc / PubMed / DOI: 10.2196/56067 DOI: 10.2196/5



		2 diabetes	to improve self-	quasi-
		mellitus: a	care practices in	experimental
		mixed-methods	people with T2DM.	method with control
		study protocol	I ZDIVI.	evaluates the
				package in 220
				package in 220 participants.
				Difference-in-
				difference
				analysis will be
				used to measure
				changes in self-
				care.
Michael et al., 2023	Nigerian Medical Journal /	Influence of	To examine	This was a
	PubMed / DOI:	prior internist	predictors of	cross-sectional
	10.4103/npmj.npmj_22_23	encounter on	glycemic control	study with 276
		glycaemic	among patients	patients with
		control among	with T2DM and	DM2, collecting
		patients with	the influence of	data on
		type 2 diabetes	previous	sociodemograph
		mellitus at a family practice	consultations with internists	ic and clinical characteristics,
				·
		setting in Nigeria	on glycemic control.	and previous visits to
		Nigeria	CONTROL.	internists.
				Descriptive and
				inferential
				statistical
				analysis was
				performed.
Yang et al., 2023	BMJ Open / PubMed / DOI:	Effectiveness of	To determine	Systematic
	10.1136/bmjopen-2022-	continuous	whether	review and
	063161	subcutaneous insulin infusion	continuous	meta-analysis of randomized
		versus multiple	subcutaneous insulin infusion	controlled trials,
		daily injections	(CSII) is	with search in
		on glycaemic	associated with	several
		control among	better glycemic	databases and
		older adults	control	analysis of data
		with type 2	compared to	using RevMan
		diabetes:	multiple daily	V.5.3. Sub-
		protocol for	insulin injections	analysis,
		systematic	(MDI) in older	sensitivity
		review and	adults with	analysis, and
		meta-analysis	T2DM.	publication bias
				assessment will
Steyl, 2020	S Afr J Physiother / PubMed /	Satisfaction	To assess the	be performed. Cross-sectional
oleyi, ZUZU	DOI: 10.4102/sajp.v76i1.1321	with quality of	satisfaction of	study with
	2310.1102,3djp.v/311.1021	healthcare at	patients with	proportional
		primary	type 2 diabetes	stratified random
		healthcare	with health	sampling. The
		settings:	services in	Patient Survey
		Perspectives of	primary health	for Quality of
		patients with	centres in the	Care scale was
		type 2 diabetes	Cape	used for
		mellitus	metropolitan	quantitative
			district, South	analysis and
			Africa.	qualitative
				analysis for
	İ			open questions.



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Weng et al., 2023 Yerramalla et al.,	BMJ Open / PubMed / DOI: 10.1136/bmjopen-2023-072960	Effects of pharmacist-led interventions on glycaemic control, adherence, disease management and health-related quality of life in patients with type 2 diabetes: a protocol for a network metaanalysis Association of	To compare the effects of pharmacist-led interventions on glycemic control, adherence, disease management, and health-related quality of life in patients with type 2 diabetes.	Meta network analysis with data collected from PubMed, Embase, and other databases. Measures of glycemic control and general indicators will be analyzed using Bayesian hierarchical models. Longitudinal
2020	10.1007/s00125-019-05050-1	Association of moderate and vigorous physical activity with incidence of type 2 diabetes and subsequent mortality: 27 year follow-up of the Whitehall II study	association of moderate and vigorous physical activity with the incidence of type 2 diabetes and subsequent mortality.	study with 9987 participants from the Whitehall II cohort, analyzing physical activity and its associations with diabetes and mortality using risk models and Cox analysis.
Van Bruggen et al., 2020	BMJ Open / PubMed / DOI: 10.1136/bmjopen-2019- 033085	Association between GP participation in a primary care group and monitoring of biomedical and lifestyle target indicators in people with type 2 diabetes: a cohort study (ELZHA cohort-1)	Assessing physician participation in primary care groups improves monitoring of biomedical and lifestyle indicators in patients with type 2 diabetes.	Observational cohort study in primary care practices, comparing new and experienced practices, analyzing the annual monitoring of biomedical and lifestyle indicators.
Buse et al., 2021	Diabetes Obesity and Metabolism / PubMed / DOI: 10.1111/dom.14381	Prototype of an evidence-based tool to aid individualized treatment for type 2 diabetes	To develop an interactive tool to predict individualized treatment outcomes for type 2 diabetes, using data from randomized controlled trials.	Prototype based on data from randomized controlled trials, using predefined statistical models to generate individualized predictions of changes in HbA1c and body weight after initiation of antidiabetic medications.
Ke et al., 2020	PLoS Medicine / PubMed / DOI:	Age at diagnosis, glycemic	To study how age at diagnosis of type 2	Observational study with linear mixed-effects



Chen et al., 2024 PLoS One / PubMed / DOI: 10.1371/journal.pone.030633 6 trajectories, and responses to oral glucose-lowering drugs in type 2 diabetes in Hong Kong: A population-based observational study The effects of major dietary patterns on patients with To evaluate the efficacy of key dietary patterns on patients with	models, analyzing population- based cohort data of patients with young- onset and habitual type 2 diabetes. Systematic review and meta-analysis of network
10.1371/journal.pone.030633 major dietary efficacy of key patterns on patients with on glycemic	review and meta-analysis of
type 2 diabetes: Protocol for a systematic review and network meta- analysis type 2 diabetes: Protocol for a systematic review and network meta- analysis control, lipid profiles, and weight management in patients with type 2 diabetes through a systematic review and network meta- analysis.	following PRISMA-P and NMA guidelines. Comprehensive search of PubMed, EMBASE, and Cochrane Library, with paired comparisons and Bayesian analysis (SUCRA).
Zaki et al., 2024 J Clin Med / PubMed / DOI: 10.3390/jcm13133910 Impact of Concurrent Exercise Training on Cardiac Autonomic Modulation, Metabolic Profile, Body Composition, Cardiorespirato ry Fitness, and Quality of Life in Type 2 Diabetes with Cardiac Autonomic Neuropathy: A Randomized Controlled Trial To investigate the impact of a structured combined exercise training program (aerobic and resistance) on cardiac autonomic modulation, metabolic profile, body composition, cardiorespirator y fitness, and quality of life in individuals with type 2 diabetes and cardiac autonomic neuropathy.	Randomized clinical trial with 96 participants, divided into combined training and control groups. The training group performed exercises three times a week for 13 weeks. Assessments included heart rate variability, metabolic profile, body composition, and quality of life.
Sommer et al., 2020 BMJ Open / PubMed / DOI: 10.1136/bmjopen-2020- 036995 Preferences of type 2 diabetes for telemedical lifestyle programmes in lifestyle	Development and evaluation of a discrete choice experiment (DCE) to assess



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		Germany:	programs and to	patient
		protocol of a	analyze how	preferences
		discrete choice	these	regarding
		experiment	preferences can	telemedical
			predict program	programs,
			success and	followed by a
			changes during	randomized
			the intervention.	controlled trial
				with 850
				participants to
				investigate the
				sustained
				improvement of
				HbA1c values.
MacLeod &	J Diabetes Sci Technol /	A Review of	Discuss the use	Review of the
Vigersky, 2023	PubMed / DOI:	Precision	of connected	features and
	10.1177/1932296822113454	Insulin	and smart	benefits of
	6	Management	insulin pens to	connected
		With Smart	improve	insulin pens,
		Insulin Pens:	glycemic	such as
		Opening Up the	management	automatic dose
		Digital Door to	and minimize	recording, active
		People on	hypoglycemia in	insulin tracking,
		Insulin Injection	patients on	dose
		Therapy	multiple daily	calculators, and
			injection	built-in alerts.
Jia et al, 2021	BMJ Open / PubMed / DOI:	Network meta-	therapy. To integrate	Systematic
Jia 61 ai, 202 i	10.1136/bmjopen-2020-	analysis of four	clinical evidence	review with
	048259	kinds of	on four	network meta-
	040200	traditional	traditional	analysis of
		Chinese	Chinese	randomized
		exercise	therapies for the	controlled trials,
		therapy in the	treatment of	including Tai
		treatment of	type 2 diabetes	Chi, Ba Duan
		type 2 diabetes:	through a	Jin, Yi Jin Jing,
		protocol for a	network meta-	and Wu Qin Xi.
		systematic	analysis.	Statistical
		review		analysis using R
				and ADDIS.
McElfish et al, 2021	Sleep Health / PubMed / DOI:	Relationship	To document	Cross-sectional
	10.1016/j.sleh.2021.01.007	between sleep	sleep duration	analysis using
		duration and	and quality in	team-
		quality and	Marshallese	administered
		glycated	adults and	questionnaires,
		hemoglobin,	investigate its	with clinical
		body mass	associations	measures
		index, and self-	with type 2	collected and
		reported health in Marshallese	diabetes, body	analysis of
		in warshallese adults	mass index (BMI), and self-	associations with HbA1c,
		auuiis	reported health.	BMI, and self-
			reported Health.	reported health.
Tian et al, 2024	Front Endocrinol (Lausanne) /	Practical	To analyze the	This was a
11011 01 01, 2027	DOI:	Effects of	clinical	retrospective
	10.3389/fendo.2024.1341531	Personalized	outcomes of	study with 40
		Interventions	personalized	patients with
		with	interventions for	T2DM,
		Interdisciplinary	type 2 diabetes	evaluated at
		Teamwork on	(T2D) with the	baseline, after 3
		Type 2	support of an	months, and at
		Diabetes	interdisciplinary	the end of 6
		Remission: A	team.	months.



		Retrospective Study		Measurements included fasting blood glucose (FPG), 2-hour postprandial blood glucose (2hPG), fasting insulin level (FINS), glycated hemoglobin (HbA1c), blood lipids, and body mass index (BMI).
Andrade et al, 2021	Cien Saude Colet / DOI: 10.1590/1413- 81232021266.06592019	Long-acting insulin in the public health system: analysis of adherence to the clinical protocol in public pharmacies	To assess compliance with clinical protocol criteria in the dispensation of long-acting insulin in public pharmacies.	This was a retrospective study with 315 insulin users from public pharmacies, analyzing compliance with protocol criteria and blood glucose and HbA1c levels.
Oliveira LM et al., 2020	Physis: Revista de Saúde Coletiva / Scielo / DOI:10.1590/S0103- 73312020300327	Integrated care of type 2 diabetic periodontal patients in Primary Care: a scoping review	To investigate validated protocols for the care of the periodontal patient with type 2 diabetes and turn them into recommendations for primary care.	Scoping review of the literature published between 2012 and 2019 in the PubMed, Scielo, LILACS, Web of Science, and Scopus databases, in English, Spanish, and Portuguese.
Becker TA et al., 2017	Revista Médica de Chile / Scielo / DOI:10.1590/0034- 7167-2017-0089	Effects of telephone support on metabolic control in elderly patients with diabetes mellitus	To evaluate the effectiveness of telephone support in the metabolic control of elderly patients with diabetes mellitus.	Pragmatic study with 63 participants divided into two groups; G1 received educational telephone support for four months and G2 received postal mail. Evaluation of the variables fasting glucose, systolic and diastolic blood pressure.

Source: Prepared by the authors of the present study.



DISCUSSION

The clinical management of type 2 Diabetes Mellitus (T2DM) in hospital and outpatient settings is widely discussed in the literature, with a focus on optimizing glycemic control and reducing complications associated with hyperglycemia (ALOTAIBI et al., 2023; MCELFISH et al., 2021). Different approaches, from pharmacological and behavioral interventions to technological innovations, have been shown to be effective in improving glycemic control and, consequently, the quality of life of patients (MUSTAPA et al., 2021; TIAN et al., 2024).

HOSPITAL GLYCEMIC CONTROL AND INSULIN THERAPIES

Hospital glycemic control is a central concern in the management of diabetic and non-diabetic patients who present with hyperglycemia during hospitalization. Studies such as that of Pasquel et al. (2021) emphasize that in-hospital hyperglycemia is associated with a substantial increase in morbidity, mortality, and medical care costs. Insulin therapy is recommended as the mainstay of pharmacological treatment, with intravenous insulin being the choice in the intensive care setting, while in non-intensive settings there are a variety of protocols proposed for the management of hyperglycemia (POURHABIBI et al., 2022). However, meta-analyses have not identified clear benefits in a specific strategy, reflecting the lack of consensus on which insulin treatment regimen is most effective in non-intensive hospital settings (PASQUEL et al., 2021).

In the context of hospitalized T2DM patients, the practice of discontinuing oral antidiabetic medications, as directed by clinical guidelines, stands out. However, in some regions, as highlighted by Pasquel et al. (2021), the continuation of these medications is common and has been investigated as a viable alternative in combination with basal insulin to achieve appropriate glycemic control in certain populations. This approach requires further clinical studies to evaluate its safety and efficacy compared to traditional therapies (ROTH et al., 2023; OLIVEIRA et al., 2020).

Another relevant point in hospital glycemic management is the impact of emerging technologies on the treatment of diabetes. According to MacLeod and Vigersky (2023), connected insulin pens, such as smart pens (SIPs), are technological innovations that can improve glycemic control in people who use multiple daily insulin injections. These technologies enable automated dose recording, alerts for missed doses, and data integration with clinical teams, facilitating timely adjustments to the insulin regimen (MEDINA-CHÁVEZ et al., 2022; BECKER et al., 2017). Although technological advances offer promise, their widespread implementation in the hospital environment still faces



challenges, such as the need for practical protocols and collaborative monitoring between patients and health professionals (MACLEOD; VIGERSKY, 2023).

In terms of comparisons between different methods of insulin administration, Yang et al. (2023) highlight that, in older adults with T2DM, continuous subcutaneous insulin infusion (CSII) may offer advantages over multiple daily injections (MDI). Randomized studies indicate that the use of CSII is associated with superior glycemic control compared to MDI. The search for a more efficient therapy for this population is essential, since hospitalized older adults generally have greater management challenges due to comorbidity and susceptibility to complications resulting from hyperglycemia (YANG et al., 2023).

The study by Andrade et al. (2021) points to the inadequacy of compliance with clinical protocols in public pharmacies in Brazil, which compromises the rational dispensation of long-acting insulin analogues. The lack of rigor in complying with the inclusion and exclusion criteria for dispensing can generate waste and hinder the glycemic control of patients, especially in hospital environments that depend on an adequate and judicious supply of insulin to ensure the well-being of the user and the sustainability of the public health system (ANDRADE et al., 2021).

PHYSICAL EXERCISE AND GLYCEMIC CONTROL

Regular physical exercise has been shown to be an effective strategy for glycemic control in individuals with T2DM, as demonstrated by several studies, including Pinto et al. (2023), Gentil et al. (2023), Zaki et al. (2024), and Yerramalla et al. (2020). These studies corroborate the importance of physical exercise as a non-pharmacological intervention in the management of DM2, highlighting the positive impact of different training modalities on glycated hemoglobin (HbA1c), fasting glucose, and lipid profile, as well as on the prevention of complications associated with diabetes.

The study by Pinto et al. (2023) showed that variability in physical exercise protocols can influence the degree of improvement in glycemic control, suggesting that the frequency, intensity, type, duration, volume, and progression of exercise are determining factors. The study points out that both aerobic and resistance training, in addition to combined training, contribute to the reduction of HbA1c levels and fasting glucose, essential indicators in the monitoring of DM2. However, the heterogeneity of the protocols used makes it difficult to generalize the results, making it necessary to standardize physical exercise programs aimed at glycemic control in individuals with DM2 (JURAY et al., 2021).

In line with these findings, Gentil et al. (2023) compared different aerobic training protocols and demonstrated that high-intensity interval training (HIIT) was more effective in



improving cardiorespiratory capacity (VO2max) and reducing triglyceride and HbA1c levels, especially the long-interval HIIT (L-HIIT) protocol. This study highlights the superiority of HIIT compared to continuous moderate-intensity training (MICT) in terms of improving glycemic control and other cardiometabolic parameters. However, the results indicate that all the protocols investigated were beneficial for at least one variable analyzed, reinforcing the relevance of including regular physical exercise as part of the clinical management of patients with DM2.

Zaki et al. (2024) also reinforce the importance of combined training (CET) for glycemic control and improvement of cardiac autonomic modulation in individuals with T2DM and cardiac autonomic neuropathy (ANC). The study demonstrated that CET, when combining aerobic and resistance exercises, provided significant improvements in heart rate variability (HRV), in addition to significant reductions in HbA1c levels, fasting glucose, waist circumference, and body fat percentage. These improvements were accompanied by an elevation in the quality of life (QoL) of the participants, suggesting that CET may be an effective approach to prevent cardiovascular complications in individuals with T2DM (CHANG et al., 2023).

Finally, Yerramalla et al. (2020) emphasize the role of physical exercise in preventing the incidence of T2DM and reducing mortality in individuals already diagnosed with the disease. The study revealed that the practice of moderate to vigorous physical activity is associated with a lower incidence of T2DM over almost three decades of follow-up, in addition to being a protective factor against all-cause mortality and cardiovascular mortality among individuals with T2DM. Physical exercise, even at durations below international recommendations, has been shown to be beneficial, with additional protective effects observed in longer durations of physical activity.

BEHAVIORAL INTERVENTIONS AND SELF-CARE

Behavioral interventions for the management of T2DM have shown variations in their effectiveness, especially in relation to self-care and glycemic control (MICHAEL et al., 2023). In the study by Batalha et al. (2021), interventions based on educational sessions focused on diabetes management showed improvements in some aspects of self-care and in the reduction of glycated hemoglobin (A1c). However, the high heterogeneity of the protocols used, such as the variation in the duration, frequency, and mode of delivery of interventions, prevented a comprehensive meta-analysis from being conducted, revealing limited evidence on the overall effectiveness of behavior change interventions (STEYL, 2020).



On the other hand, Gupta et al. (2021) developed a self-care package based on behavioral change theory, the implementation of which demonstrated a positive impact on the adoption of self-care practices among participants. This study identified barriers and facilitators through a qualitative approach, allowing interventions more targeted to the individual needs of patients with DM2. The mixed methodology and the analysis of differences between the intervention and control groups reinforce the importance of personalized strategies to achieve more significant results in the management of the disease.

In addition, Becker et al. (2017) highlighted that educational telephone support can be an effective intervention for older adults with diabetes, resulting in improvements in glycemic control, particularly fasting blood glucose. The effectiveness of this remote intervention suggests that the use of communication technologies, such as telephone and correspondence, can complement other self-care strategies, such as face-to-face education sessions, mentioned by Batalha et al. (2021). Taken together, these studies suggest that behavioral interventions, when adapted to the profile of patients and their specific barriers, can promote improvements in self-care and glycemic control, even if the methodological quality of the studies impacts the robustness of the evidence (WENG et al., 2023).

METABOLIC AND PHARMACOLOGICAL FACTORS

Metabolic and pharmacological factors in the management of type 2 diabetes mellitus (DM2) have been the subject of intense research, focusing on improving glycemic control and reducing cardiovascular and renal risks (VAN BRUGGEN et al., 2020). In the study by Nilsen et al. (2024), SGLT2 inhibitors, such as empagliflozin, demonstrated up to a 40% reduction in the risk of cardiovascular and renal events, particularly in patients with T2DM and chronic kidney disease (CKD). By evaluating the effects on renal hemodynamics and vascular function, the study revealed that the use of empagliflozin significantly impacts renal blood flow, as measured by rubidium-82 positron emission tomography (82Rb-PET/CT). These findings indicate a considerable improvement in renal function, suggesting that the reduction of sodium load and the anti-inflammatory effects of empagliflozin may be central factors for cardiovascular protection in patients with T2DM. These data are particularly relevant when compared to traditional treatments, suggesting that SGLT2 inhibitors may act beyond glycemic control by mitigating cardiovascular risk factors directly related to kidney function (BUSE et al., 2021).

On the other hand, Mokgalaboni et al. (2022) investigated the effect of statins on endothelial function in patients with T2DM, focusing on biomarkers related to



atherosclerosis risk. Although the positive impact of statins on endothelial biomarkers is widely recognized, the systematic review revealed discrepancies between randomized controlled trials (RCTs). These variations, possibly attributed to factors such as duration of treatment, type of statin used, and patient characteristics, indicate that statins may not be equally effective in all T2DM populations (CHEN et al., 2024). However, in specific trials, statins have been shown to improve endothelial function, reducing atherosclerosis progression and cardiovascular risk by up to 30% (SOMMER et al., 2020). The comparison with the study by Nilsen et al. (2024) suggests that while SGLT2 inhibitors act directly on renal and vascular hemodynamics, statins play a crucial role in modulating inflammatory biomarkers, highlighting different metabolic and pharmacological pathways in the management of T2DM and its complications.

Finally, Ke et al. (2020) made a significant contribution by observing that patients with young-onset T2DM (<40 years old) have a faster glycemic deterioration, with a rate of increase in glycated hemoglobin (A1C) of +0.08% per year compared to +0.02% for those diagnosed after the age of 50. In addition, cumulative exposure to hyperglycemia was threefold higher in patients with early onset (41.0 years-A1C versus 12.1 years-A1C in patients diagnosed after 40 years), evidencing the severity of poor glycemic control throughout life. This finding emphasizes the need for more aggressive management of T2DM in younger populations, especially considering differences in response to hypoglycemic drugs (JIA et al., 2021). While statins, as described by Mokgalaboni et al. (2022), may be more effective in patients with advanced endothelial dysfunction, SGLT2 inhibitors, as demonstrated by Nilsen et al. (2024), may offer a valuable therapeutic alternative or complement by directly addressing renal and cardiovascular complications at earlier stages of the disease, contributing to a more effective and holistic pharmacological management of T2D.

CONCLUSION

The literature review highlighted the importance of glycemic control in the management of type 2 diabetes mellitus (DM2), with emphasis on insulin therapies, behavioral interventions, and physical exercises, in addition to technological and pharmacological innovations. The findings indicate that insulin therapies, particularly in hospital settings, are critical, but there are disagreements about the efficacy of the available protocols. Emerging technologies, such as connected insulin pens, and exercise approaches, especially HIIT, have shown promising results for glycemic control. However, the heterogeneity of studies, lack of standardization in behavioral interventions, and



variations in the effects of pharmacological treatments, such as SGLT2 inhibitors and statins, limit the generalizability of the results. These findings suggest the need for more robust and standardized future research, as well as the creation of policies that incorporate these interventions more comprehensively into clinical practices.

7

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